

List of Contents

NUMBER 1

Hamed K. Eldin	iii	Message from the Editor
Kyu-Kab Cho, Kap Hwan Kim and Chan Soo Kim	1	A heuristic lot sizing algorithm for a GT cell
Utpal Roy and Xuzeng Zhang	11	Development and application of Voronoi diagrams in the assessment of roundness error in an industrial environment
Fong-Yuen Ding and Duangjai Kittichartphayak	27	Heuristics for scheduling flexible flow lines
M. J. Kaiser and T. L. Morin	35	Centers, out-of-roundness measures, and mathematical programming
Peihua Gu	55	A feature representation scheme for supporting integrated manufacturing
Ching-Cheng Wang	73	An accurate calibration method of effective focal length for machine vision applications
T. Warren Liao and Kwan S. Lee	93	Integration of a feature-based CAD system and an ART1 neural model for GT coding and part family forming
Kun-Jen Chung	105	An economic study of the s chart design
Zhiwei Zhu, Ronald B. Heady and Jim Lee	125	A simple procedure for solving single level lot sizing problems
Kelwyn A. D'Souza	133	A control model for detecting deadlocks in an Automated Machining Cell
Mohammad M. Amini	141	Vectorization of an auction algorithm for linear cost assignment problem
S. David Wu and V. Jorge Leon	151	A decision structure using generalized AND/OR trees containing chance nodes
Bongjin Gim, Guy L. Curry and Bryan L. Deuermeyer	173	Two-machine flow-shop sequencing with sparse precedence constraints
Stuart J. Deutsch, Minnie H. Patel and Antonio J. Dieck	181	The effect of space-time demand processes on the solution of transportation problems
M. V. Ganesh and G. Srinivasan	193	A heuristic algorithm for the cell formation problem

Contents

**Khalil S. Hindi and
Grzegorz Ploszajski**

Announcement

203 Formulation and solution of a selection and sequencing problem in car manufacture

I 16th International Conference on Computers and Industrial Engineering

NUMBER 2

**Chuanching Ho and
Kenneth E. Case**

**F. L. Chen, D. Joo and
J. T. Black**

**Larry M. Roderick,
Joel Toland and
Francisco P. Rodriguez**

R. S. Lashkari and M. Duan

**Faizul Huq,
Mahesh Kurpad
and M. K. Raja**

**Surendra M. Gupta and
Louis Brennan**

**Ojelanki K. Ngwenyama
and Delvin A. Grant**

Grace Au and Ray J. Paul

**Abraham Mehrez and
B. Eddy Patuwo**

**Yunkung Chung and
Gary W. Fischer**

213 An economic design of the zone control chart for jointly monitoring process centering and variation

223 Machine vision in the automated detection and diagnosis of dimensional errors in end machining

237 A simulation study of CONWIP versus MRP at Westinghouse

243 Mathematical modelling of a loading problem in flexible assembly systems

253 The use of relational database management systems (DBMS) for information retrieval in a group technology (GT) environment

267 Lead time uncertainty with back-ordering in multi-level product structures

279 Enterprise modeling for CIM information systems architectures: an object-oriented approach

295 Graphical simulation model specification based on activity cycle diagrams

307 Discrete unreliable transfer lines with exogenous random unit demand

321 A conceptual structure and issues for an object-oriented bill of materials (BOM) data model

REVERSE ENGINEERING IN INDUSTRY: RESEARCH ISSUES AND APPLICATIONS

Yasser A. Hosni

**Bopaya Bidanda and
Yasser A. Hosni**

**C. Jones, C. Bradley and
G. W. Vickers**

**Kwangsoo Kim and
Byungchul Ko**

**Chien-nan Huang and
Saeid Motavalli**

**Robert J. Abella,
James M. Daschbach and
Roger J. McNichols**

341 Foreword

343 Reverse engineering and its relevance to industrial engineering: a critical review

349 Laser scanning and quasi-helical tool path definition of arbitrary curved surface models

359 Generating Cartesian NC tool paths for sculptured surface manufacture

369 Reverse engineering of planar parts using machine vision

381 Reverse engineering industrial applications

Contents

Yasser Hosni and Labiche Ferreira	387	Laser based system for reverse engineering
Saeid Motavalli and Bopaya Bidanda	395	Modular software development for digitizing systems data analysis in reverse engineering applications: case of concentric rotational parts
H. P. Bao, P. Soundar and T. Yang	411	Integrated approach to design and manufacture of shoe lasts for orthopaedic use

NUMBER 3

Der-Baau Perng and Chang-Tzy Cheng	423	Feature-based process plan generation from 3D DSG inputs
M. Bolognini, R. Borelli, Q. Semeraro and T. Tolio	437	Influence of the structure of a static permutation flowshop problem on the performance of Single Shot heuristics
T. W. Liao, E. R. Coates, F. Aghazadeh, L. Mann and N. Guha	451	Modification of CAPP systems for CAPP/scheduling integration
Jacob Jen-Gwo Chen and Hing-Lung Lee	465	An ergonomic analysis system for laundry industries
Won J. Lee	481	Optimal order quantities and prices with storage space and inventory investment limitations
Jae-Won Ha and Hark Hwang	489	Class-based storage assignment policy in carousel system
Robert E. Thomas, Eric M. Kennedy, Bruce E. Herring, and Richard T. Herrick	501	A computer-aided algorithm for evaluating thermograms of the hand
P. Banerjee and J. A. Heim	511	An economic trade-off analysis experiment for integrating manufacturing systems computer software
Andrew Kusiak, T. Nick Larson and Juite (Ray) Wang	521	Reengineering of design and manufacturing processes
K. C. Chan and H. Tansri	537	A study of genetic crossover operations on the facilities layout problem
Ranjan B. Kini	551	A data tree structure for a hierarchical structure processing
P. Patrick Wang, George R. Wilson and Nicholas G. Odrey	565	An on-line controller for production systems with seasonal demands

Contents

D. C. D. Oguamanam, H. Raafat and S. M. Taboun	575	A machine vision system for wear monitoring and breakage detection of single-point cutting tools
Ming Liang	599	Integrating machining speed, part selection and machine loading decisions in flexible manufacturing systems
Evangelos Triantaphyllou and Stuart H. Mann	609	A computational evaluation of the original and revised analytic hierarchy process
Announcements	I	

NUMBER 4

David A. Koonce, Charles M. Parks and L. Ken Keys	619	A dynamic, realtime approach to long duration manu- facturing schedule monitoring and control
Susan O. Schall and Jeya Chandra	633	Evaluation of alternative tool combinations in a flexible manufacturing system
Taeyong Yang, Zesheng He and Kyu Kab Cho	647	An effective heuristic method for generalized job shop scheduling with due dates
Pu Patrick Wang	661	Releasing N jobs to an unreliable machine
Pyung-Hoi Koo, Colin L. Moodie and Joseph J. Talavage	673	Performance evaluation of manufacturing systems: a spreadsheet model
Chia-Hwa Liu, Der-Baau Perng and Zen Chen	689	Automatic form feature recognition and 3D part re- construction from 2D CAD data
P. Gu and Y. Zhang	709	OOPPS: an object-oriented process planning system
John S. Morris and Richard J. Tersine	733	A simulation comparison of process and cellular layouts in a dual resource constrained environment
Marco Gagliardi and Cosimo Spera	743	Optimization models for computer data storage design: an application
Shih-Yin Wu, John S. Morris and Thomas M. Gordon	757	A simulation analysis of the effectiveness of Drum- Buffer-Rope scheduling in furniture manufacturing
Kuo-Hsiung Wang	765	Comparative analysis for the $M/E_k/1$ machine repair problem with spares
Reay-Chen Wang and Chung-Ho Chen	775	Minimum AFI for CSP-2 plan under inspection error
Cheng-Kang Chen and K. Jo Min	787	A multi-product EOQ model with pricing consider- ation—T. C. E. Cheng's model revisited

Contents

Notes and Queries
Scott Webster

795 A note on "Schedule of n jobs on two identical machines to minimize weighted mean flow time"

Francis J. Vasko,
Micheal L. Cregger,
Kenneth L. Stott and
L. Richard Woodyatt

797 Assigning slabs to orders: an example of appropriate model formulation

Announcements

I